# **RSAL** SERIES

# Compact Multipurpose Type Compatible with High-Voltage Pulse



#### **■ FEATURES**

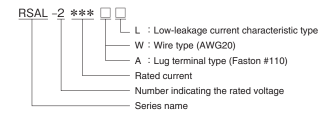
- Amorphous core is used as the common mode coil core for the RSEL series, which helps prevent devise errors.
- Wire type and lug terminal type are available with the same shape.
- Optional low-leakage characteristic type is also available.
- Compliant with RoHS directives.

#### **■ SAFETY STANDARDS**

UL1283 File No. E62388 CSA C22.2 No.8 File No. 208777

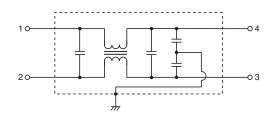
EN60939 Licence Ref. No. SE/07115-1

# **■ PRODUCT IDENTIFICATION**

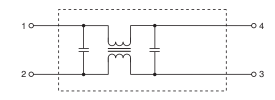


# **■ CIRCUIT DIAGRAMS**

RSAL-2 \*\*\* W RSAL-2 \*\*\* A



RSAL-2 \*\*\* WL RSAL-2 \*\*\* AL



• Faston® is a registered trademark of Tyco Electronics AMP Corp. Incorporated.

<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

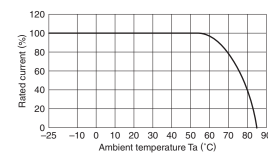
<sup>•</sup> All specifications are subject to change without notice.

# **■ ELECTRICAL CHARACTERISTICS**

Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	
									at 25dB	at 25dB	(g)
RSAL-20R5W	250V	0.5A		[DC.500V/ line $1min]$	1.0mA max. [250V/60Hz]	-25 to +85°C	55℃	700 max.	0.3 to 8	0.4 to 30	58
RSAL-2001W		1A						600 max.	0.3 to 8	0.5 to 30	58
RSAL-2002W		2A						250 max.	0.5 to 8	0.7 to 30	61
RSAL-2003W		ЗА	AC.2500V					150 max.	1 to 7	0.8 to 30	61
RSAL-2006W		6A	60s					80 max.	3 to 7	1 to 30	61
RSAL-20R5A		0.5A	[Between line					700 max.	0.3 to 8	0.4 to 30	43
RSAL-2001A		1A	to ground]					600 max.	0.3 to 8	0.5 to 30	43
RSAL-2002A		2A						250 max.	0.5 to 8	0.7 to 30	46
RSAL-2003A		ЗА						150 max.	1 to 7	0.8 to 30	46
RSAL-2006A		6A						80 max.	3 to 7	1 to 30	46

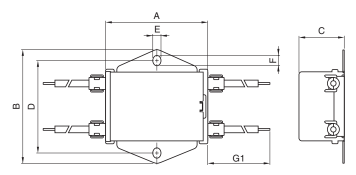
Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	
									at 15dB	at 25dB	(g)
RSAL-20R5WL	250V	0.5A		100MΩmin.	10 μ A max. [250V/60Hz]	-25 to +85°C	55°C	700 max.	0.1 to 5	0.4 to 30	56
RSAL-2001WL		1A						600 max.	0.1 to 5	0.5 to 30	56
RSAL-2002WL		2A						250 max.	0.1 to 5	0.7 to 30	59
RSAL-2003WL		ЗА	AC.2500V					150 max.	0.2 to 5	0.8 to 30	59
RSAL-2006WL		6A	60s					80 max.	1 to 30	1 to 30	59
RSAL-20R5AL		0.5A	[Between line					700 max.	0.1 to 5	0.4 to 30	41
RSAL-2001AL		1A	to ground]					600 max.	0.1 to 5	0.5 to 30	41
RSAL-2002AL		2A						250 max.	0.1 to 5	0.7 to 30	44
RSAL-2003AL		ЗА						150 max.	0.2 to 5	0.8 to 30	44
RSAL-2006AL		6A						80 max.	1 to 30	1 to 30	44

# **■ DERATINGS**

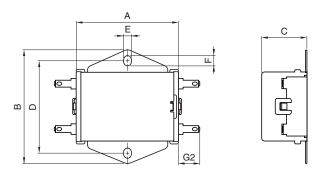


# ■ SHAPES AND DIMENSIONS

RSAL-20R5/2001/2002/2003/2006W(L)



RSAL-20R5/2001/2002/2003/2006A(L)

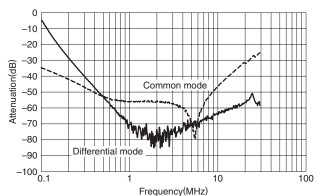


Dimensions in mm Part No. С G2 Α В D Е G1 RSAL-20R5W(L) RSAL-2001W(L) RSAL-2002W(L) 300 45 50 20 40 3.5 4.5 RSAL-2003W(L) RSAL-2006W(L) RSAL-20R5A(L) RSAL-2001A(L) RSAL-2002A(L) 45 50 20 40 3.5 4.5 9 RSAL-2003A(L) RSAL-2006A(L)

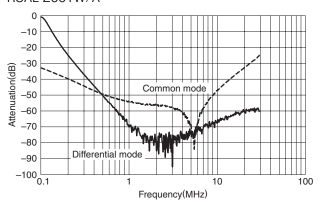
3

# **ATTENUATION vs. FREQUENCY CHARACTERISTICS**

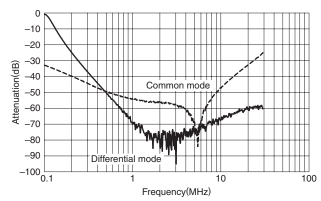
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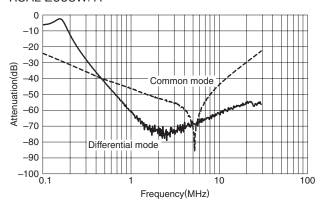
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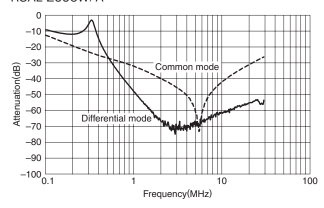
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# RSAL-2003W/A



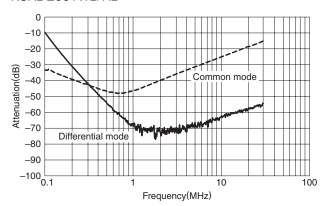
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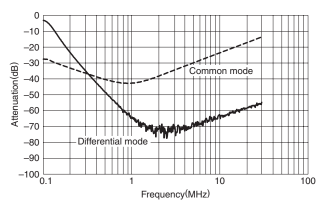
# RSAL-20R5WL/AL

#### 0 -10 -20 -30 Attenuation(dB) Common mode -40 -50 -60 -70 Differential mode -80 -90 -100<sub>0.1</sub> 10 100 Frequency(MHz)

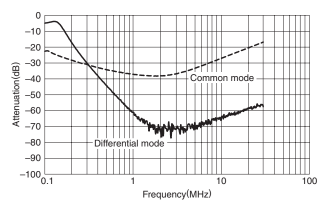
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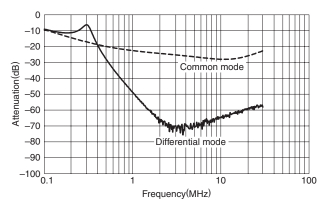
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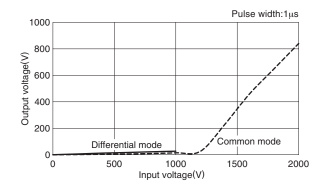


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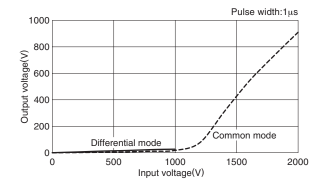


# **■ PULSE ATTENUATION CHARACTERISTICS**

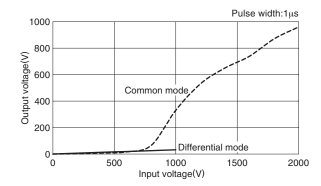
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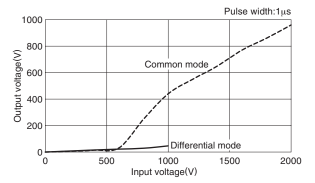
# RSAL-2001W/A



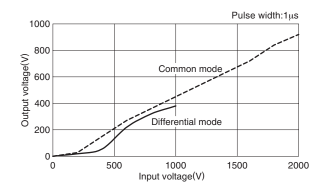
# RSAL-2002W/A



# RSAL-2003W/A



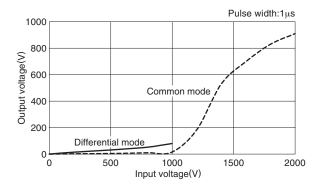
#### RSAL-2006W/A



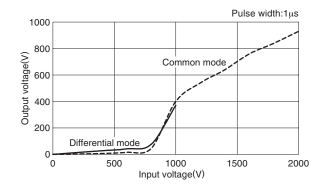
# RSAL-20R5WL/AL

# Pulse width:1μs 800 () 90 600 200 Differential mode 0 500 1000 1500 2000 Input voltage(V)

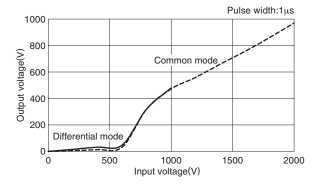
# RSAL-2001WL/AL



# RSAL-2002WL/AL



# RSAL-2003WL/AL



# RSAL-2006WL/AL

